BRIDGE DECK #5 DOWELS @ 24

51/4 Randell D. Hiatt REGISTERED CIVIL ENGINEER 3/4" CHAMFER OR Randell D. Higt 1/2" R (TYPICAL) April 20, 2018 . C50200 ī PLANS APPROVAL DATE ×р. 6-30-19 CIVIL #5 Cont Tot 10, EVENLY SPACED TO ACCOMPANY PLANS DATED Pvm+ OR WELL COMPACTED BASE ROADBED SURFACES SEE NOTE 4 0% SLOPE

COUNTY

POST MILES SHEET TOTAL TOTAL PROJECT No. SHEETS

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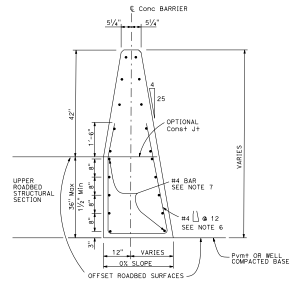
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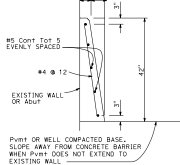
CONCRETE BARRIER TYPE 60M DELINEATION

See Note

CONCRETE BARRIER TYPE 60MA

Details similar to Type 60M except as noted.





CONCRETE BARRIER TYPE 60MC

Details similar to Type 60M except as noted. Use concrete barrier end anchor when necessary. 36" roadbed surfaces offset shown. CONCRETE BARRIER TYPE 60MD

CONCRETE BARRIER TYPE 60M

€ Conc BARRIER

NOTES:

- 1. See Revised Standard Plan RSP A76B for details of Concrete Barrier Type 60M end anchors, connection to structures and transitions to Concrete Barrier Type 50 and Concrete Barrier Type 50 MS.
- 2. See Revised Standard Plan RSP A76C for Concrete Barrier Type 60M transitions at bridge column and sign pedestals.
- Where glare screen is required on Concrete Barrier Type 60M, use Concrete Barrier Type 60MG.
- 4. Where roadbed offset is greater than $1\frac{1}{2}$ ", see Concrete Barrier Type 60MC.
- 5. See Project Plans for barrier delineation locations.
- 6. Reinforcing stirrup not required for roadbed offsets less than 1'-0".
- 7. For roadbed surfaces offset greater than 1½" and less than or equal to 3", no reinforcement required. For roadbed surfaces offset greater than 3" and less than or equal to 8", use two #4 Reinf at 3" above the lower roadbed surface. For roadbed surfaces offset greater than 8" and less than or equal to 12", use two #4 Reinf at 3" above the lower roadbed surface and two #4 Reinf at 8" above the lower roadbed surface and two #4 Reinf at 8" above the lower qual to 36", use two #4 Reinf at 3" above the lower roadbed surface and two #4 Reinf at every 8" increment vertical spacing above the first two #4 Reinf.

STATE OF CALIFORNIA DEPARTMENT OF TRANSPORTATION

CONCRETE BARRIER TYPE 60M

NO SCALE

RSP A76A DATED APRIL 20, 2018 SUPERSEDES STANDARD PLAN A76A DATED OCTOBER 30, 2015 - PAGE 37 OF THE STANDARD PLANS BOOK DATED 2015

REVISED STANDARD PLAN RSP A76A